Form PTO-1449 (REV. 7-80)PATE		U.S. DEPARTMENT OF COMMERCE	 _	Atty. Dock t N .		Serial N .			
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				YOR920030241US1 (Unassigned				
				Applicant Youngia Park					
				Filing Date Herewith	Group Unassigned				
U.S. PATI	ENT C	OCUMENTS							
EXAMINER INITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (If appropriate)		
	AA		•					,	
	AB			*					
·	AC								
	AD	. ,							
	AE								
	AF						-		
	AG	·			Ŧ				
	AH								
		Foreign Document Number	Date	Country	CLASS	SUBCLASS	TRANS	LATION	
		Foreign Document Number	Date		CLASS	SUBCLASS	TRANS	LATION NO	
		_	Date	Country	CLASS	SUBCLASS			
		_	Date		CLASS	SUBCLASS			
		_	Date		CLASS	SUBCLASS			
		_	Date		CLASS	SUBCLASS			
OTHER PR	RIOR A	Document Number			CLASS	SUBCLASS			
	RIOR A	Document Number RT (Including Author, 1) Michael R. Brent	Nitle, Date, Per	tinent Pages, Etc.) Discovering Morphem	ic Suffix	es: A Cas	YES e Study	in MDL	
OTHER PR	RIOR	ART (Including Author, Michael R. Brent Induction", In F	Nitle, Date, Per	tinent Pages, Etc.)	ic Suffix	es: A Cas	YES e Study	in MDL	
	RIOR A	MRT (Including Author, Michael R. Brent Induction", In F Lauderdale, Flor Dimitar Kazakov Algorithms", Wor Natural Language 1997;	Title, Date, Per, et al., "ifth Internation, 1995; "Unsuperkshop Notes Processing	tinent Pages, Etc.) Discovering Morphem ational Workshop on vised Learning of to of the ECML/MLnet Tasks, pages 105-1	ic Suffixe AI and Sta Naive M Workshop of 12, Prague	es: A Cas atistics, prophology on Empirical	e Study pages 1- with (al Learn epublic,	in MDL 12, Ft. Genetic ning of , April	
/DJ/	RIOR A	Michael R. Brent Induction", In F Lauderdale, Flor Dimitar Kazakov Algorithms", Wor Natural Language 1997; Patrick Schone, Proceedings of	Title, Date, Per, et al., "ifth Internation, 1995; "Unsuper-kshop Notes Processing et al., "Kn	tinent Pages, Etc.) Discovering Morphem ational Workshop on vised Learning of the ECML/MLnet	ic Suffixe AI and Sta Naive M Workshop 12, Prague ion of Inf	es: A Cas atistics, porphology on Empirica e, Czech R	e Study pages 1- with (al Learn epublic,	in MDL 12, Ft. Genetic ning of , April	
ILOI	RIOR A	Michael R. Brent Induction", In F Lauderdale, Flor Dimitar Kazakov Algorithms", Wor Natural Language 1997; Patrick Schone, Proceedings of	Title, Date, Per, et al., "ifth Internation, 1995; "Unsuper-kshop Notes Processing et al., "Knthe North ACL-2001), F	tinent Pages, Etc.) Discovering Morphem ational Workshop on vised Learning of of the ECML/MLnet Tasks, pages 105-1	ic Suffixe AI and Sta Naive M Workshop 12, Prague ion of Inf	es: A Cas atistics, porphology on Empirical e, Czech R	e Study pages 1- with (al Learn epublic,	in MDL 12, Ft. Genetic ning of , April	

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80)PATENT AND TRADEMARK OFFICE LIST OF REFERENCES				Atty. Docket N . YOR920030241US1	Serial N . Unassigned					
CITED BY APPLICANT (Use several sheets if necessary)				Applicant Youngia Park						
				Filing Date Herewith	Group Unassigned					
U.S. PAT	ENT C	OCUMENTS								
EXAMINER INITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FIUNG DATE (If appropriate)			
	AA									
	AB			·						
	AC									
	AD									
	AE									
	AF									
	AG									
	AH			·						
		Foreign	Date	Country		T				
		Document Number			CLASS	SUBCLASS	TRANSI YES	· · · · · · · · · · · · · · · · · · ·		
							163	NO		

			<u> </u>							
071150			L							
OTHER PR	IOR A	RT (Including Author, 1								
/DJ/		Matthew G. Snover, et al., "Unsupervised Learning of Morphology Using a Novel Directed Search Algorithm: Taking the First Step", Proceedings of the Sixth Meeting of the ACL Special Interest Group in Computational Phonology, Philadelphia, July 2002; and								
/DJ/		John Goldsmith, "Unsupervised Learning of the Morphology of a Natural Language", Com-putational Linguistics, 27:2, pages 153-193, 2001.								
	•	<u> </u>		i ·	····	·····				
/Danelle Jones/				DATE CONSIDERED		3/29/2007				
* EXAMINER conformanc	: Initia and n	l if reference considered, wi ot considered. Include c py	nether or not citati f this form with	n is in conformance with MP next communication to applica	EP 609; draw line	through citati	n if not in	•		